Web Images Video News Maps Gmail more

Sign in

<u>Google</u>

search compose body "messaging system" "se



Advanced Search
Preferences
New! View and manage your web history

Web

Results 1 - 4 of 4 for search compose body "messaging system" "select keyword". (0.30 seconds)

Tip: Try removing quotes from your search to get more results.

[DOC] Imperial College London InfoEd Proposal Development Application ...

File Format: Microsoft Word - View as HTML

The **Select Keyword** window contains a complete list of selectable keywords. Working in combination with the InfoEd **Messaging System**, InfoEd Contacts ... www3.imperial.ac.uk/portal/pls/portallive/docs/1/2229900.DOC - Similar pages

IPDFI EdgeXtend User Guide

File Format: PDF/Adobe Acrobat

Cache synchronization uses an underlying messaging system to provide You specify the hint immediately after the SELECT keyword. Example 27 shows the ... www.progress.com/realtime/techsupport/ documentation/dataxtend_ce_for_java/docs/user.pdf - Similar pages

From owner-sqr-users@USA.NET Thu Jan 2 12:49:00 1997 Date: Thu, 2 ...

The ORACLE hint must come immediately after the "SELECT" keyword, Standing instructions / SWIFT messaging system / Message authorization system / MIS ... www.sqrug.org/sqr-users/sqrusers_97/sqrusers_97.txt - Similar pages

Broadband Internet: Sep 22, 2007

Although God has blessed Halle Berry with some good genes, her **body** didnt SEO or **Search** Engine Optimization is a technique used by most businesses ... broadband-internetbnkhshh.blogspot.com/2007_09_22_archive.html - 202k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.

If you like, you can repeat the search with the omitted results included.

Try Google Desktop: search your computer as easily as you search the web.

search compose body "messaging s

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more ▼

<u>Sign in</u>

<u>Google</u>

search compose body select keyword "messai Search

Advanced Search

Preferences New! View and manage your web history

Web

Results 1 - 10 of about 21,200 for search compose body select keyword "messaging system". (0.28 seconds)

MySQL Performance: Help

You can search for a message by specifying one or more keywords you wish to be found and ... If the administrator has not disabled Private Messaging system, ... forum.mysqlperformanceblog.com/s/h/boardusage/ - 17k - Cached - Similar pages

METHOD, SYSTEM, AND STORAGE MEDIUM FOR PROVIDING SEARCH AND ...

The keyword is selected from the body of text contained in the message. user to view and select these search results from within the messaging system ... www.freepatentsonline.com/20050080853.html - 80k - Cached - Similar pages

Wireless messaging system to multiple recipients - Patent 6970535 a sender-side message compose mechanism to compose at the interface a From within the messaging application, select a distribution list to send to. ... www.freepatentsonline.com/6970535.html - 42k - Cached - Similar pages [More results from www.freepatentsonline.com]

<u>Wireless messaging system to multiple recipients - US Patent 6970535</u> Also, titles, keywords, or the subject of the messages may be created and ... Compose a message using the text entry capabilities of the PDA (The Memo Pad). ... www.patentstorm.us/patents/6970535-description.html - 45k - Cached - Similar pages

System and method for providing search capabilties on a wireless ... A customer or business partner may point their browser to the web site, compose a message, and select one or more recipients from a list of mobile device ... www.patentstorm.us/patents/6983310-description.html - 98k - Cached - Similar pages

rboci The Federal Bulletin Board (FBB) User's Guide The FBB is a Free ... File Format: Microsoft Word - View as HTML you can search by file name, date, and keywords. ... Message Body:. You can compose the **body** of a message you're writing, using the editor, ... ftp://fedbbs.access.gpo.gov/gpo_bbs/free/user.doc - Similar pages

Main

If you select this option you will see fewer graphics so the page will To search your private messages, simply type in a keyword and press 'Search'. ... thorntree.lonelyplanet.com/help/main.cfm - 48k - Cached - Similar pages

help on Twango: photo, video and audio sharing By default, other Twango members can keyword your media items. Twango has a simple messaging system that is used for communications from Twango and ... www.twango.com/help/ - 74k - Cached - Similar pages

[DOC] Imperial College London InfoEd Proposal Development Application ... File Format: Microsoft Word - View as HTML The Select Keyword window contains a complete list of selectable keywords. Working

in combination with the InfoEd Messaging System, InfoEd Contacts ... www3.imperial.ac.uk/portal/pls/portallive/docs/1/2229900.DOC - Similar pages

[PDF] Communities of Practice User Guide File Format: PDF/Adobe Acrobat - View as HTML 4. Click Browse to locate and **select** the file you want to submit. 5. Enter **keywords** in **Keywords** field to enable members to locate the file during a **search**. ... www.sla.org/PDFs/CoPUsersGuide.pdf - <u>Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

search compose body select keywor A Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more

Sign in

Google

search compose body select keyword "messad Search"

Search Advanced Search Preferences

Preferences New! View and manage your web history

Web

Results 11 - 20 of about 21,200 for search compose body select keyword "messaging system". (0.17 seconds)

<u>LessonsUnlimited.com - Question and Answer center</u>

area. **Keyword** (piano, Italian, tennis, etc) Premium **Search** If you do not **select** "yes" on the "Automatically login when you return to the site? ... www.lessonsunlimited.com/faq.shtml - 31k - <u>Cached</u> - <u>Similar pages</u>

[PDF] IPS Collaboration Interwix AS

File Format: PDF/Adobe Acrobat - View as HTML

The **messaging system** has 2 modules. The first is an information box that Here you can **search** files by typing in **keywords** in Criteria **search** box. Files ... www.interwix.com/Index.aspx?PageID=84&FilesGallery=Download,68 - Similar pages

Microsoft TechNet: Archiving Electronic Mail

The requirements we received from one agency included providing **keyword search** capability of the **body** and all the transmission data for Record messages. ... www.microsoft.com/technet/archive/mail/ml303.mspx - 51k - <u>Cached</u> - <u>Similar pages</u>

Software Download: Website Spider

Secure double blind **messaging system**; **Search** by location, US zip codes, cities worldwide, username, **keywords**, profile details; Remembered **search** preferences ... www.sharewareconnection.com/titles/website-spider16.htm - 93k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Sitellite 4.2 Professional User Manual

File Format: PDF/Adobe Acrobat - View as HTML

With Sitellite 4.2 comes built-in a fully featured messaging system which can ... example, to search only for Draft pages, select "Drafts" in the Search ... www.sitellite.org/inc/app/org/downloads/sitellite-4.2-user-manual.pdf - Similar pages

[PDF] A UDDI Search Engine for SVG Federated Medical Imaging Web Services

File Format: PDF/Adobe Acrobat - View as HTML

keyword search and the underlying structure and semantics of the web service are not list, **select** that group and then click "OK". The name of ... www.scipub.org/fulltext/jcs/jcs24303-313.pdf - <u>Similar pages</u>

SISO Discussions -

Determine how best to **select** a leader for the suggested study group ... simulation to that of a more general **messaging system**, of which one ... discussions.sisostds.org/default.asp?action=12& fid=180&read=40283&Reply=44225&Thread=40283 - 36k - Cached - Similar pages

[PDF] AN XML-BASED MULTIMEDIA MIDDLEWARE FOR MOBILE ONLINE AUCTIONS

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> weights to the category and **keyword search**, and **... select** name="category" dname="Category" the formatting instructions in the rule's **body**. In this ... www.l3s.de/~balke/paper/iceis01.pdf - <u>Similar pages</u>

e-mail: Definition and Much More from Answers.com

It developed from large organizations using an internal messaging system as a Quick Job Search. Enter Keyword(s): Enter a City: Select a State: ... www.answers.com/topic/e-mail - 183k - Cached - Similar pages

[PDF] User Guide

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
The Advanced **Search** screen is divided into four sections:. My Funding Opportunity Interests: **Select Keywords**, Award Types,. Citizenship, Geographic ... spo.usu.edu/files/uploads/InfoEd_B10_SPINPlusUserGuide.pdf - <u>Similar pages</u>

<u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

search compose body select keywor Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more -

Sign in

Google

search compose body select keyword software

Search Advanced Search

Preferences
New! View and manage your web history

Web Results 1 - 10 of about 14,800 for search compose body select keyword software install update "messaging syste

Software Download: Website Spider

Search by location, US zip codes, cities worldwide, username, **keywords**, profile details; Just **install** the **software** and follow the beginners assistant. ... www.sharewareconnection.com/titles/website-spider16.htm - 93k - Cached - Similar pages

Method of and system for management of electronic mail - Patent ... [0143] The Search and Replay application software 176 is built from the ... the IT department to install such software, the installation and configuration ... www.freepatentsonline.com/20060031357.html - 77k - Cached - Similar pages

Method and system for an uncompromising connection from a ...

The installation process for the client software is simple. For email, both the message body and any attachments are compressed. ...

www.freepatentsonline.com/20070100978.html - 53k - Cached - Similar pages

GroupWise 6.5 Support Pack 1

In an IMAP client, if you **search** on the IMAP **keyword** SEEN, no unread items are For detailed **installation** and **update** instructions, see the GroupWise 6.5 ... www.novell.com/documentation/gw65/readme_fcs/data/readme_combined.html - 78k - Cached - Similar pages

Sonork Instant Messaging Administrator Guide February 2003 Product ... used to install or update Sonork IM Server to Version 1.7 If known, the type of processor that is running the Sonork Messaging System software ... www.sonork.com/documents/html/AdministratorGuide/body.html - 105k - Cached - Similar pages

[PDF] Sonork Instant Messaging Administrator Guide
File Format: PDF/Adobe Acrobat - View as HTML
used to install or update Sonork IM Server to Version 1.7 or upgrade Sonork Instant
Messaging System to Version 1.7 . I. Audience ...
www.sonork.com/documents/pdf/AdministratorGuide.pdf - Similar pages

MS BackOffice Unleashed Chapter 23

The Custom **install** type enables you or the user to **select** which components #140950 for assistance on using specific **keywords** to narrow your **search** ... docs_rinet_ru/ZadnyyOffice/bou23.htm - 77k - Cached - Similar pages

[PDF] Communities of Practice User Guide File Format: PDF/Adobe Acrobat - View as HTML

4. Click Browse to locate and select the file you want to submit. 5. Enter keywords in Keywords field to enable members to locate the file during a search. ... www.sla.org/PDFs/CoPUsersGuide.pdf - Similar pages

[PDF] Message Access Paradigms

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
However, not all IMAP **software** implementations, and certainly not the ... **Install** a patch from your vendor or upgrade to the latest version of IMAP Until ... library.mobrien.com/dbmailadministrator/imap-documentation.pdf - <u>Similar pages</u>

NEOHAPSIS - Peace of Mind Through Integrity and Insight

instant messaging system with various options. It features encrypted messaging, presence awareness, and sophisticated search for users. ... archives.neohapsis.com/archives/apps/freshmeat/2003-04/0015.html - 99k -Cached - Similar pages

> **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>Next</u>

Try Google Desktop: search your computer as easily as you search the web.

search compose body select keywor Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more •

Sign in

Google

search compose body select keyword softward Search

Advanced Search

Preferences New! View and manage your web history

Web Results 11 - 20 of about 14,800 for search compose body select keyword software install update "messaging syst

NEOHAPSIS - Peace of Mind Through Integrity and Insight

software installation. Changes: A setup py script was created for distutils in messaging system designed as a plugin-based system. All protocols are ... archives.neohapsis.com/archives/apps/freshmeat/2002-04/0004.html - 100k -Cached - Similar pages

Simplewire: News

Simplewire has just released version 2.4.1 of their ActiveX, Java, and Perl SMS Software Development Kit. Version 2.4.1 offers better installation, ... www.simplewire.com/corporate/news/ - 104k - Cached - Similar pages

free messaging download

You can compose short messages which will be shown during system startup. software package that turns your PC into a complete fax messaging system. ... 3d2f.com/tags/messaging/ - 75k - Cached - Similar pages

[PDF] Sitellite 4.2 Professional User Manual

File Format: PDF/Adobe Acrobat - View as HTML

Every Sitellite install has different boxes to select from depending on the With Sitellite 4.2 comes built-in a fully featured messaging system which ... www.sitellite.org/inc/app/org/downloads/sitellite-4.2-user-manual.pdf - Similar pages

.NET Framework: Information and Much More from Answers.com

Simplified Deployment - Installation of computer software must be carefully managed Quick Job Search. Enter Keyword(s): Enter a City: Select a State: ... www.answers.com/topic/net-framework - 138k - Cached - Similar pages

google.public.support.general FAQ

Install, update and use all of these programs with the full scan option: *and* those **keywords** are also visible on the page in the **body** text, title, ... www.webservertalk.com/message2046736.html - 235k - Cached - Similar pages

[PDF] Sun Java System Application Server Platform Edition 9 Upgrade and ...

File Format: PDF/Adobe Acrobat - View as HTML

This installation providesApplication Server with a JMS messaging system that For step-by-step instructions on how to install the software, see the ... docs-pdf.sun.com/819-3663/819-3663.pdf - Similar pages

[PDF] Sun ONE Messaging Server 6.0 Installation Guide for Solaris ...

File Format: PDF/Adobe Acrobat - View as HTML

Software License Agreement. Read the software license agreement. Select Yes allows users to be disconnected from the main messaging system and still ... docs-pdf.sun.com/816-6735-10/816-6735-10.pdf - Similar pages

[Рог] Introducing MIRA: A Retrieval Applications' Development Environment These services deal with the installation, configuration, and update of the ... mask with the information services whose log is required to compose the ... www.springerlink.com/index/FV4DTHQJ6QD9KF2J.pdf - Similar pages

Freeware Download: Document: TableReport 2 is a band-oriented ...

It is only 655KB to download and doesn't need lengthy **installation**, Jumps from Popular Sites Jumps history **Keywords Search** links Partners Pages Found ... www.dirfile.com/freeware/document4.htm - 89k - <u>Cached</u> - <u>Similar pages</u>

<u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

search compose body select keywor

Search?

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Access Information | Alerts | Purchase History | " Cart | Sitemap | He

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((search<in>metadata) <and> (email<in>metadata))<and> (body<in>..."

☑e-mail 🚇 printer friend

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

((search<in>metadata) <and> (email<in>metadata))<and> (body<in>metadata)

Check to search only within this results set » Key

Display Format:

IEEE Journal or **IEEE JNL**

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising you

IEEE STD IEEE Standard

Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights Reser

Indexed by inspec°



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | He

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((search<in>metadata) <and> (email<in>metadata))<and> (text<in>..." Your search matched 2 of 1670222 documents.

Γ.

☑e-mail 🚇 printer trienc

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF IE

IEEE Conference Proceeding

IET Conference

IET CNF

Proceeding

roceeding

IEEE STD IEEE Standard

Modify Search

((search<in>metadata) <and> (email<in>metadata))<and> (text<in>metadata)

Check to search only within this results set

view selected items

Select All Deselect All

1. Comparison of stringmatching algorithms: an aid to information content security

A-Ning Du; Bin-Xing Fang; Xiao-Chun Yun; Ming-Zeng Hu; Xiu-Rong Zheng;

Machine Learning and Cybernetics, 2003 International Conference on

Volume 5, 2-5 Nov. 2003 Page(s):2996 - 3001 Vol.5

AbstractPlus | Full Text: PDF(430 KB) IEEE CNF

Rights and Permissions

2. Needles and Haystacks: a search engine for personal information collections

de Kretser, O.; Moffat, A.;

Computer Science Conference, 2000. ACSC 2000. 23rd Australasian

31 Jan.-3 Feb. 2000 Page(s):58 - 65

Digital Object Identifier 10.1109/ACSC.2000.824381

AbstractPlus | Full Text: PDF(108 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.

© Copyright 2006 IEEE – All Rights Reser

indexed by
inspec



Home | Login | Logout | Access Information | Alerts | Purchase History | " Cart | Sitemap | He

Welcome United States Patent and Trademark Office

| | Sea | rch R | lesu | lts |
|--|-----|-------|------|-----|
|--|-----|-------|------|-----|

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((search<in>metadata) <and>(keyword<in>metadata))<and>(highlight<..." Your search matched 8 of 1670222 documents.

☑e-mail 🚇 printer frienc

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

| » Search Opt | ions |
|--------------|------|
|--------------|------|

View Session History

New Search

» Key

IET JNL

IET CNF

Check to search only within this results set

Display Format: © Citation © Citation & Abstract

IEEE JNL IEEE Journal or

Magazine

IEEE CNF IEEE Conference Proceeding

IET Journal or Magazine

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((search<in>metadata) <and> (keyword<in>metadata))<and> (highlight<in>meta

Search >

view selected items

Select All Deselect All

1. Beginner's guide to neural networks

Illingworth, W.T.;

Aerospace and Electronic Systems Magazine, IEEE Volume 4, <u>Issue 9</u>, Sept. 1989 Page(s):44 - 49 Digital Object Identifier 10.1109/62.35668

AbstractPlus | Full Text: PDF(376 KB) IEEE JNL Rights and Permissions

2. WISE: a World Wide Web resource database system П

Budi Yuwono; Dik Lun Lee;

Knowledge and Data Engineering, IEEE Transactions on Volume 8, <u>Issue 4</u>, Aug. 1996 Page(s):548 - 554

Digital Object Identifier 10.1109/69.536248

AbstractPlus | References | Full Text: PDF(1084 KB) IEEE JNL

Rights and Permissions

3. Topic-sensitive PageRank: a context-sensitive ranking algorithm for Web search

Haveliwala, T.H.;

Knowledge and Data Engineering, IEEE Transactions on Volume 15, <u>Issue 4</u>, July-Aug. 2003 Page(s):784 - 796

Digital Object Identifier 10.1109/TKDE.2003.1208999

AbstractPlus | References | Full Text: PDF(659 KB) | IEEE JNL

Rights and Permissions

4. Scentindex: Conceptually Reorganizing Subject Indexes for Reading

Chi, E.H.; Lichan Hong; Heiser, J.; Card, S.K.;

Visual Analytics Science And Technology, 2006 IEEE Symposium On

Oct. 2006 Page(s):159 - 166

Digital Object Identifier 10.1109/VAST.2006.261418

AbstractPlus | Full Text: PDF(1602 KB) IEEE CNF

Rights and Permissions

5. AnnoSearch: Image Auto-Annotation by Search П

Xin-Jing Wang; Lei Zhang; Feng Jing; Wei-Ying Ma;

Computer Vision and Pattern Recognition, 2006 IEEE Computer Society Conference on

Volume 2, 2006 Page(s):1483 - 1490

Digital Object Identifier 10.1109/CVPR.2006.58

| AbstractPlus Full Text: PDF(448 KB) IEEE CNF Rights and Permissions |
|--|
| Similarity-based Web service matchmaking Jian Wu; Zhaohui Wu; <u>Services Computing, 2005 IEEE International Conference on Volume 1, 11-15 July 2005 Page(s):287 - 294 vol.1 Digital Object Identifier 10.1109/SCC.2005.93</u> |
| AbstractPlus Full Text: PDF(304 KB) IEEE CNF Rights and Permissions |
| 7. Personal agent for highlighting interesting words Xiao Peng; Zheng Chen; Shao-Ping Ma; Wen-Yin Liu; Wei-Ying Ma; <u>Machine Learning and Cybernetics</u> , 2002. <u>Proceedings</u> , 2002 <u>International Conference or</u> Volume 2, 4-5 Nov. 2002 Page(s):572 - 577 vol.2 <u>Digital Object Identifier</u> 10.1109/ICMLC.2002.1174400 |
| AbstractPlus Full Text: PDF(731 KB) IEEE CNF Rights and Permissions |
| 8. Browsing support by highlighting keywords based on a user's browsing history Matsuo, Y.; Fukuta, H.; Ishizuka, M.; Systems, Man and Cybernetics, 2002 IEEE International Conference on Volume 6. 6-9 Oct. 2002 Page(s):6 pp. vol.6 |

AbstractPlus | Full Text: PDF(407 KB) | IEEE CNF

Rights and Permissions

indexed by

Help Contact Us Privacy & Security IEEE.

© Copyright 2006 IEEE – All Rights Reser



Home | Login | Logout | Access Information | Alerts | Purchase History | * Cart | Sitemap | He

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((search<in>metadata)<and>(message<in>metadata))<and>(highlight<..." Your search matched 3 of 1670222 documents.

⊠e-mail 🚇 printer friend

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IET CNF

IEEE Conference Proceeding

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

((search<in>metadata)<and>(message<in>metadata))<and>(highlight<in>meta

Search |>

Check to search only within this results set

view selected items Select All Deselect All

1. Update and search algorithms for wireless two-way messaging: design and performant П

Woo, T.Y.C.; La Porta, T.F.; Golestani, J.; Agarwal, N.;

INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and

Communications Societies. Proceedings, IEEE

Volume 2, 29 March-2 April 1998 Page(s):737 - 747 vol.2 Digital Object Identifier 10.1109/INFCOM.1998.665096

AbstractPlus | Full Text: PDF(1068 KB) IEEE CNF

Rights and Permissions

2. Tracing evacuation route using parallel algorithm in the case of fire in coal mines Γ

Banerjee, S.; Dutta, S.K.;

TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering. 1993

IEEE Region 10 Conference on

Issue 0, Part 20000, 19-21 Oct. 1993 Page(s):668 - 670 vol.2

Digital Object Identifier 10.1109/TENCON.1993.320099

AbstractPlus | Full Text: PDF(128 KB) IEEE CNF Rights and Permissions

3. A fast pattern-match engine for network processor-based network intrusion detection П

Rong-Tai Liu; Nen-Fu Huang; Chia-Nan Kao; Chih-Hao Chen; Chi-Chieh Chou;

Information Technology: Coding and Computing, 2004. Proceedings. ITCC 2004. International

Conference on

Volume 1, 2004 Page(s):97 - 101 Vol.1

Digital Object Identifier 10.1109/ITCC.2004.1286432

AbstractPlus | Full Text: PDF(1372 KB) IEEE CNF

Rights and Permissions

Contact Us Privacy & Security IEEE.

© Copyright 2006 IEEE - All Rights Reser

indexed by inspec"



<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: • The ACM Digital Library • C The Guide

+search +email +body +highlight +compose +install +softwar



THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used:

search email body highlight compose install software update

Found 47 of 212,128

Sort results

by

Display results

relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 47

Result page: **1** <u>2</u> <u>3</u>

<u>3 next</u>

Relevance scale 🔲 🔲 📰 📰

1 Fast detection of communication patterns in distributed executions

window

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Course 17: Spatial augmented reality: merging real and virtual worlds: Modern
 approaches to augmented reality



Video files associated with this course are available from the citation page

Oliver Bimber, Ramesh Raskar

August 2007 ACM SIGGRAPH 2007 courses SIGGRAPH '07

Publisher: ACM Press

Full text available: pdf(46.17 MB)

Additional Information: <u>full citation</u>, <u>appendices and supplements</u>,

abstract, references, index terms

This tutorial discusses the Spatial Augmented Reality (SAR) concept, its advantages and limitations. It will present examples of state-of-the-art display configurations, appropriate real-time rendering techniques, details about hardware and software implementations, and current areas of application. Specifically, it will describe techniques for optical combination using single/multiple spatially aligned mirror-beam splitters, image sources, transparent screens and optical holograms. Furthermo ...

3 Transparent adaptation of single-user applications for multi-user real-time



collaboration

Chengzheng Sun, Steven Xia, David Sun, David Chen, Haifeng Shen, Wentong Cai December 2006 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 13 Issue 4

Publisher: ACM Press

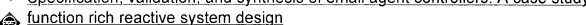
Full text available: pdf(3.12 MB)

Additional Information: full citation, abstract, references, index terms

Single-user interactive computer applications are pervasive in our daily lives and work. Leveraging single-user applications for supporting multi-user collaboration has the potential to significantly increase the availability and improve the usability of collaborative applications. In this article, we report an innovative *Transparent Adaptation* (TA) approach and associated supporting techniques that can be used to convert existing and new single-user applications into collaborative ones, ...

Keywords: Application sharing, CoPowerPoint, CoWord, computer-supported cooperative work, operational transformation, transparent adaptation

4 Specification, validation, and synthesis of email agent controllers: A case study in



Robert J. Hall

August 2000 Proceedings of the third workshop on Formal methods in software practice FMSP '00

Publisher: ACM Press

Full text available: pdf(527.90 KB) Additional Information: full citation, abstract, references, index terms

With a few exceptions, previous formal methods for reactive system design have focused on finite state machines represented in terms of boolean states and boolean next-state functions. By contrast, in many reactive system domains requirements engineers and developers think in terms of complex data types and expressive next-state functions. Formal methods for reactive system design must be extended to meet their needs as well. I term a reactive system function rich if expr ...

Keywords: Electronic Mail, Formal Methods, Reactive Systems

5 Semantic interfaces and OWL tools: Semantic email

Luke McDowell, Oren Etzioni, Alon Halevy, Henry Levy

May 2004 Proceedings of the 13th international conference on World Wide Web WWW '04

Publisher: ACM Press

Full text available: pdf(508.79 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper investigates how the vision of the Semantic Web can be carried overto the realm of email. We introduce a general notion of semantice mail, in which an email message consists of an RDF query or update coupled with corresponding explanatory text. Semantic email opens the door to a wide range of automated, email-mediated applications with formally guaranteed properties. In particular, this paper introduces a broad class of *semantic email processes*. For example consider the process ...

Keywords: decision-theoretic, formal model, satisfiability, semantic web

6 Spatial augmented reality: a modern approach to augmented reality: Modern

approaches to augmented reality Oliver Bimber, Ramesh Raskar

July 2005 ACM SIGGRAPH 2005 Courses SIGGRAPH '05

Publisher: ACM Press

Full text available: 7 pdf(48.93 MB) Additional Information: full citation, abstract, references, index terms

This tutorial discusses the Spatial Augmented Reality (SAR) concept, its advantages and limitations. It will present examples of state-of-the-art display configurations, appropriate real-time rendering techniques, details about hardware and software implementations,



and current areas of application. Specifically, it will describe techniques for optical combination using single/multiple spatially aligned mirror-beam splitters, image sources, transparent screens and optical holograms. Furthermore, ...

Level II technical support in a distributed computing environment

Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services SIGUCCS '96

Publisher: ACM Press

Full text available: R pdf(5.73 MB) Additional Information: <u>full citation</u>, <u>references</u>, <u>index terms</u>

8 Real-time shading

Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi Rost

August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(7.39 MB) Additional Information: full citation, abstract

Real-time procedural shading was once seen as a distant dream. When the first version of this course was offered four years ago, real-time shading was possible, but only with oneof-a-kind hardware or by combining the effects of tens to hundreds of rendering passes. Today, almost every new computer comes with graphics hardware capable of interactively executing shaders of thousands to tens of thousands of instructions. This course has been redesigned to address today's real-time shading capabili ...

9 The Desert environment



Steven P. Reiss

October 1999 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 8 Issue 4

Publisher: ACM Press

Full text available: pdf(868.64 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

The Desert software engineering environment is a suite of tools developed to enhance programmer productivity through increased tool integration. It introduces an inexpensive form of data integration to provide additional tool capabilities and information sharing among tools, uses a common editor to give high-quality semantic feedback and to integrate different types of software artifacts, and builds virtual files on demand to address specific tasks. All this is done in an open and extensibl ...

Keywords: integrated programming environments, program editors

10 Social network sharing: Recent shortcuts: using recent interactions to support shared



<u>activities</u>

John C. Tang, James Lin, Jeffrey Pierce, Steve Whittaker, Clemens Drews April 2007 Proceedings of the SIGCHI conference on Human factors in computing

systems CHI '07 Publisher: ACM Press

Full text available: Topdf(691.60 KB) Additional Information: full citation, abstract, references, index terms

We present an empirical study of teams that revealed the amount of extraneous individual work needed to enable collaboration: finding references to other people, finding files to attach to email, managing incoming email attachments, managing the variety of files used in shared activities, and tracking what work is owed to others. Much of this work involves

finding recently accessed objects that are needed again in the user's current task focus. These observations led to the design of Recent S ...

Keywords: coordination, empirical study, multi-device interaction, recent context, recent documents, recent shortcuts

11 A taxonomy of Data Grids for distributed data sharing, management, and processing



Srikumar Venugopal, Rajkumar Buyya, Kotagiri Ramamohanarao June 2006 ACM Computing Surveys (CSUR), Volume 38 Issue 1

Publisher: ACM Press

Full text available: pdf(1.70 MB) Additional Information: full citation, abstract, references, index terms

Data Grids have been adopted as the next generation platform by many scientific communities that need to share, access, transport, process, and manage large data collections distributed worldwide. They combine high-end computing technologies with high-performance networking and wide-area storage management techniques. In this article, we discuss the key concepts behind Data Grids and compare them with other data sharing and distribution paradigms such as content delivery networks, peer-to-peer n ...

Keywords: Grid computing, data-intensive applications, replica management, virtual organizations

12 Searching for type-error messages



Benjamin S. Lerner, Matthew Flower, Dan Grossman, Craig Chambers

June 2007 ACM SIGPLAN Notices, Proceedings of the 2007 ACM SIGPLAN conference on Programming language design and implementation PLDI '07, Volume 42 Issue 6

Publisher: ACM Press

Full text available: pdf(407.18 KB) Additional Information: full citation, abstract, references, index terms

Advanced type systems often need some form of type inference to reduce the burden of explicit typing, but type inference often leads to poor error messages for ill-typed programs. This work pursues a new approach to constructing compilers and presenting type-error messages in which the type-checker itself does not produce the messages. Instead, it is an oracle for a search procedure that finds similar programs that do typecheck. Our two-fold goal is to improve error messages while simplifyin ...

Keywords: error messages, objective Caml, seminal, type-checking, type-inference

13 Enhancing the email experience: Going with the flow: email awareness and task



management

Nelson Siu, Lee Iverson, Anthony Tang

November 2006 Proceedings of the 2006 20th anniversary conference on Computer supported cooperative work CSCW '06

Publisher: ACM Press

Full text available: pdf(182.24 KB) Additional Information: full citation, abstract, references, index terms

Email use in the context of everyday work practices, or email flow, has not been heavily studied. We present the results of a pair of studies examining how users interlace email with their day-to-day, ongoing work processes. We demonstrate that our subjects use email as a tool for managing moment-to-moment attention and task focus. We also provide a model of this workflow that builds upon an existing model by Venolia et al. Finally, we provide specific design recommendations to enh ...

Keywords: email deferral, email flow, task management

14 Regular contributions: Interactive video authoring and sharing based on two-layer



templates

Xian-Sheng Hua, Shipeng Li

October 2006 Proceedings of the 1st ACM international workshop on Human-centered multimedia HCM '06

Publisher: ACM Press

Full text available: pdf(964.70 KB) Additional Information: full citation, abstract, references, index terms

The rapid adoption of digital cameras and camcorders leads to a huge demand for new tools and systems that enables average users to more efficiently and more effectively process, manage, author and share digital media contents, in particular, a powerful video authoring tool that can dramatically reduce the users' efforts in editing and sharing home video. Though there are many commercial video authoring tools available today, video authoring remains as a tedious and extremely time consuming task ...

Keywords: interactive multimedia, multimedia authoring, multimedia management, template, video editing

15 <u>Teaching hands-on Linux host computer security</u>



Rose Shumba

September 2006 Journal on Educational Resources in Computing (JERIC), Volume 6 Issue

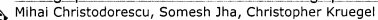
Publisher: ACM Press

Full text available: pdf(264.05 KB) Additional Information: full citation, abstract, references, index terms

In the summer of 2003, a project to augment and improve the teaching of information assurance courses was started at IUP. Thus far, ten hands-on exercises have been developed. The exercises described in this article, and presented in the appendix, are based on actions required to secure a Linux host. Publicly available resources were used to develop the exercises, which have been successfully utilized since spring 2003 to teach cybersecurity basics classes. The experiences and challenges enco ...

Keywords: Computer security, cryptography, file integrity, file permissions, host security exercises, user accounts

16 Mining specifications and structure: Mining specifications of malicious behavior



September 2007 Proceedings of the the 6th joint meeting of the European software engineering conference and the ACM SIGSOFT symposium on The foundations of software engineering ESEC-FSE '07

Publisher: ACM Press

Full text available: pdf(384.77 KB) Additional Information: full citation, abstract, references, index terms

Malware detectors require a specification of malicious behavior. Typically, these specifications are manually constructed by investigating known malware. We present an automatic technique to overcome this laborious manual process. Our technique derives such a specification by comparing the execution behavior of a known malware against the execution behaviors of a set of benign programs. In other words, we mine the malicious behavior present in a known malware that is not present in a set of b ...

Keywords: behavior-based detection, differential analysis, malspec

17 Experience in using business scenarios to assess COTS components in integrated solutions



Sharon Lymer, WenQian Liu, Steve Easterbrook

October 2005 Proceedings of the 2005 conference of the Centre for Advanced Studies on Collaborative research CASCON '05

Publisher: IBM Press

Full text available: pdf(2.99 MB) Additional Information: full citation, abstract, references, index terms

Constructing software by integrating commercial off-the-shelf (COTS) components is widely practised, particularly in the IT service industry. For vendors of COTS components, requirements engineering is particularly challenging. To continually improve their products, vendors must identify and analyze problems that occur when their components are used in a wide variety of integrated solutions, and they must anticipate new applications in which their components could be used. In this paper, we desc ...

Keywords: business scenario, commercial-off-the-shelf (COTS), software integration

18 <u>Implementing shared manufacturing services on the World-Wide Web</u>



J. W. Erkes, K. B. Kenny, J. W. Lewis, B. D. Sarachan, M. W. Sobolewski, R. N. Sum February 1996 Communications of the ACM, Volume 39 Issue 2

Publisher: ACM Press

Full text available: R pdf(404.10 KB) Additional Information: full citation, references, citings, index terms

19 Individual submissions: The impact of research on middleware technology



Wolfgang Emmerich, Mikio Aoyama, Joe Sventek

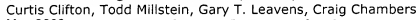
January 2007 ACM SIGOPS Operating Systems Review, Volume 41 Issue 1

Publisher: ACM Press

Full text available: pdf(573.57 KB) Additional Information: full citation, abstract, references, index terms

The middleware market represents a sizable segment of the overall Information and Communication Technology market. In 2005, the annual middleware license revenue was reported by Gartner to be in the region of 8.5 billion US Dollars. In this article we address the question whether research had any involvement in the creation of the technology that is being sold in this market? We attempt a scholarly discourse. We present the research method that we have applied to answer this question. We then pr ...

20 MultiJava: Design rationale, compiler implementation, and applications



May 2006 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 28 Issue 3

Publisher: ACM Press

Full text available: pdf(1.14 MB) Additional Information: full citation, abstract, references, index terms

MultiJava is a conservative extension of the Java programming language that adds symmetric multiple dispatch and open classes. Among other benefits, multiple dispatch provides a solution to the binary method problem. Open classes provide a solution to the extensibility problem of object-oriented programming languages, allowing the modular addition of both new types and new operations to an existing type hierarchy. This article illustrates and motivates the design of MultiJava and describes its m ...

Keywords: Java language, MultiJava language, Open classes, augmenting method problem, binary method problem, encapsulation, expression problem, extensible classes, extensible external methods, external methods, generic functions, inheritance, method

families, modularity, multimethods, multiple dispatch, object-oriented programming languages, open objects, separate compilation, single dispatch, static typechecking, subtyping

Results 1 - 20 of 47

Result page: 1 2 3 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+search +email +body +highlight +compose +install +softwar



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Try an Advanced Search

Try this search in The ACM Guide

Terms used:

search email body highlight compose install software update

Found 47 of 212,128

Sort results

Display resultsrelevance

expanded form

Save results to a Binder

Copen results in a new

Result page: previous 1 2 3 next

Relevance scale

21 Model-driven development of context-aware Web applications

Stefano Ceri, Florian Daniel, Maristella Matera, Federico M. Facca February 2007 ACM Transactions on Internet Technology (TOIT), Volume 7 Issue 1

Publisher: ACM Press

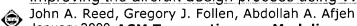
Results 21 - 40 of 47

Full text available: 🔁 pdf(478.25 KB) Additional Information: full citation, abstract, references, index terms

Context-aware, multi-channel Web applications are more and more gaining consensus among both content providers and consumers, but very few proposals exist for their conceptual modeling. This article illustrates a conceptual framework that provides modeling facilities for context-aware, multichannel Web applications; it also shows how high-level modeling constructs can drive the application development process through automatic code generation. Our work stresses the importance of user-independent ...

Keywords: Context, WebML, adaptive hypertext, conceptual modeling, context-aware Web applications, context-awareness

²² Improving the aircraft design process using Web-based modeling and simulation



January 2000 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 10 Issue 1

Publisher: ACM Press

Full text available: pdf(1.06 MB) Additional Information: full citation, abstract, references, index terms

Designing and developing new aircraft systems is time-consuming and expensive. Computational simulation is a promising means for reducing design cycle times, but requires a flexible software environment capable of integrating advanced multidisciplinary and multifidelity analysis methods, dynamically managing data across heterogeneous computing platforms, and distributing computationally complex tasks. Web-based simulation, with its emphasis on collaborative composition of simulation models, ...

Keywords: Java, Web-based simulation, aircraft design, object-oriented

23 <u>Client-server computing in mobile environments</u>

Jin Jing, Abdelsalam Sumi Helal, Ahmed Elmagarmid June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2

http://portal.acm.org/results.cfm?query=%2Bsearch%20%2Bemail%20%2Bbody%20%2Bhighlight%2... 10/12/07

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index terms, review

Recent advances in wireless data networking and portable information appliances have engendered a new paradigm of computing, called mobile computing, in which users carrying portable devices have access to data and information services regardless of their physical location or movement behavior. In the meantime, research addressing information access in mobile environments has proliferated. In this survey, we provide a concrete framework and categorization of the various way ...

Keywords: application adaptation, cache invalidation, caching, client/server, data dissemination, disconnected operation, mobile applications, mobile client/server, mobile compuing, mobile data, mobility awareness, survey, system application

24 Lending a helping hand: using technology to assist: Technology in spiritual formation:



an exploratory study of computer mediated religious communications Susan P. Wyche, Gillian R. Hayes, Lonnie D. Harvel, Rebecca E. Grinter November 2006 Proceedings of the 2006 20th anniversary conference on Computer supported cooperative work CSCW '06

Publisher: ACM Press

Full text available: pdf(319.83 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we report findings from a study of American Christian ministers' uses of technologies in religious practices. We focus on the use of technologies for spiritual purposes as opposed to pragmatic and logistical, but report on all. We present results about the uses of technologies in three aspects of religious work: religious study and reflection, church services, and pastoral care. We end by examining how the collaborative religious uses of technologies cross and blend work and perso ...

Keywords: religious technologies, spirituality, user experience

25 Intrusion detection and prevention: Fast and automated generation of attack



signatures: a basis for building self-protecting servers Zhenkai Liang, R. Sekar

November 2005 Proceedings of the 12th ACM conference on Computer and communications security CCS '05

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index

Large-scale attacks, such as those launched by worms and zombie farms, pose a serious threat to our network-centric society. Existing approaches such as software patches are simply unable to cope with the volume and speed with which new vulnerabilities are being discovered. In this paper, we develop a new approach that can provide effective protection against a vast majority of these attacks that exploit memory errors in C/C++ programs. Our approach, called COVERS, uses a forensic analysis of a ...

Keywords: buffer overflow, denial-of-service protection, memory error, signature generation, worm defense

26 Reports: The impact of research on middleware technology

Wolfgang Emmerich, Mikio Aoyama, Joe Sventek

January 2007 ACM SIGSOFT Software Engineering Notes, Volume 32 Issue 1

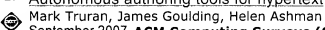


Publisher: ACM Press

Full text available: pdf(2.24 MB) Additional Information: full citation, abstract, references, index terms

The middleware market represents a sizable segment of the overall Information and Communication Technology market. In 2005, the annual middleware license revenue was reported by Gartner to be in the region of 8.5 billion US Dollars. In this article we address the question whether research had any involvement in the creation of the technology that is being sold in this market? We attempt a scholarly discourse. We present the research method that we have applied to answer this question. We then pr ...

27 <u>Autonomous authoring tools for hypertext</u>



September 2007 ACM Computing Surveys (CSUR), Volume 39 Issue 3

Publisher: ACM Press

Full text available: pdf(667.35 KB) Additional Information: full citation, abstract, references, index terms

Autonomous authoring tools are routinely used to expedite the translation of large document collections into functioning hypertexts. They are also used to add hyperlinks to pre-existing hypertext structures. In this survey we describe a taxonomy of autonomous hypertext authoring tools. The classification of any given system is determined by the type and nature of the document analysis it performs.

Keywords: Authoring tools, automatic hypertext generation systems, link generation

28 Assembly instruction level reverse execution for debugging

Tankut Akgul, Vincent J. Mooney III

April 2004 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 13 Issue 2

Publisher: ACM Press

Full text available: pdf(1.18 MB) Additional Information: full citation, abstract, references, index terms

Assembly instruction level reverse execution provides a programmer with the ability to return a program to a previous state in its execution history via execution of a "reverse program." The ability to execute a program in reverse is advantageous for shortening software development time. Conventional techniques for recovering a state rely on saving the state into a record before the state is destroyed. However, state-saving causes significant memory and time overheads during forward execution. Th ...

Keywords: Debugging, reverse code generation, reverse execution

²⁹ Improving hash join performance through prefetching

Shimin Chen, Anastassia Ailamaki, Phillip B. Gibbons, Todd C. Mowry

August 2007 ACM Transactions on Database Systems (TODS), Volume 32 Issue 3

Publisher: ACM Press

Full text available: pdf(904.25 KB) Additional Information: full citation, abstract, references, index terms

Hash join algorithms suffer from extensive CPU cache stalls. This article shows that the standard hash join algorithm for disk-oriented databases (i.e. GRACE) spends over 80% of its user time stalled on CPU cache misses, and explores the use of CPU cache *prefetching* to improve its cache performance. Applying prefetching to hash joins is complicated by the data dependencies, multiple code paths, and inherent randomness of hashing. We present two techniques, *group prefetching*

Keywords: CPU cache performance, CPU cache prefetching, Hash join, group







prefetching, software-pipelined prefetching

³⁰ Programming languages for mobile code

Tommy Thorn

September 1997 ACM Computing Surveys (CSUR), Volume 29 Issue 3

Publisher: ACM Press

Full text available: pdf(393.65 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Sun's announcement of the programming language Java more that anything popularized the notion of mobile code, that is, programs traveling on a heterogeneous network and automatically executing upon arrival at the destination. We describe several classes of mobile code and extract their common characteristics, where security proves to be one of the major concerns. With these characteristics as reference points, we examine six representative languages proposed for mobile code. The conclusion ...

Keywords: Java, Limbo, Objective Caml, Obliq, Safe-Tcl, distribution, formal methods, mobile code, network programming, object orientation, portability, safety, security, telescript

31 GPRSWeb: optimizing the web for GPRS links

Rajiv Chakravorty, Andrew Clark, Ian Pratt

May 2003 Proceedings of the 1st international conference on Mobile systems, applications and services MobiSys '03

Publisher: ACM Press

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, references, cited by, index

The General Packet Radio Service (GPRS) is being deployed by GSM network operators world-wide, and promises to offer users "always-on" data access at bandwidths comparable to that of conventional fixed-line telephone modems. Unfortunately, many users have found the reality to be rather different, experiencing very disappointing performance when, for example, browsing the web over GPRS.In this paper we investigate what causes the HTTP protocol and its underlying transport TCP to underperform in a ...

32 17th International Conference on Software Engineering: Window on the World

July 1995 ACM SIGSOFT Software Engineering Notes, Volume 20 Issue 3

Publisher: ACM Press

Full text available: 完 pdf(2.84 MB) Additional Information: full citation

33 The Information Bus: an architecture for extensible distributed systems

Brian Oki, Manfred Pfluegl, Alex Siegel, Dale Skeen

December 1993 ACM SIGOPS Operating Systems Review , Proceedings of the fourteenth ACM symposium on Operating systems principles SOSP

'93, Volume 27 Issue 5

Publisher: ACM Press

Full text available: 常 pdf(1.12 MB)

Additional Information: full citation, abstract, references, citings, index terms

Research can rarely be performed on large-scale, distributed systems at the level of thousands of workstations. In this paper, we describe the motivating constraints, design principles, and architecture for an extensible, distributed system operating in such an

environment. The constraints include continuous operation, dynamic system evolution, and integration with extant systems. The *Information Bus*, our solution, is a novel synthesis of four design principles: core communication protoco ...

34 Measuring and characterizing end-to-end Internet service performance

Ludmila Cherkasova, Yun Fu, Wenting Tang, Amin Vahdat

November 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 4

Publisher: ACM Press

Full text available: <mark>景 pdf(1.46 MB)</mark>

 $Additional\ Information: \underline{full\ citation},\ \underline{abstract},\ \underline{references},\ \underline{citings},\ \underline{index}$

<u>terms</u>

Fundamental to the design of reliable, high-performance network services is an understanding of the performance characteristics of the service as perceived by the client population as a whole. Understanding and measuring such end-to-end service performance is a challenging task. Current techniques include periodic sampling of service characteristics from strategic locations in the network and instrumenting Web pages with code that reports client-perceived latency back to a performance server. Li ...

Keywords: End-to-end service performance, QoS, network packet traces, passive monitoring, reconstruction of web page composition, web site performance

35 Model-directed Web transactions under constrained modalities

Zan Sun, Jalal Mahmud, I. V. Ramakrishnan, Saikat Mukherjee
September 2007 ACM Transactions on the Web (TWEB), Volume 1 Issue 3



Andrew Hogue, David Karger

May 2005 Proceedings of the 14th international conference on World Wide Web WWW '05

Publisher: ACM Press

Full text available: pdf(301.61 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, index

We describe Thresher, a system that lets non-technical users teach their browsers how to extract semantic web content from HTML documents on the World Wide Web. Users specify examples of semantic content by highlighting them in a web browser and describing their meaning. We then use the tree edit distance between the DOM subtrees of these examples to create a general pattern, or wrapper, for the content, and allow the user to bind RDF classes and predicates to the nodes of these wrappers.

Keywords: RDF, haystack, semantic Web, tree edit distance, wrapper induction

38 Formalizing the safety of Java, the Java virtual machine, and Java card



Pieter H. Hartel, Luc Moreau

December 2001 ACM Computing Surveys (CSUR), Volume 33 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index

We review the existing literature on Java safety, emphasizing formal approaches, and the impact of Java safety on small footprint devices such as smartcards. The conclusion is that although a lot of good work has been done, a more concerted effort is needed to build a coherent set of machine-readable formal models of the whole of Java and its implementation. This is a formidable task but we believe it is essential to build trust in Java safety, and thence to achieve ITSEC level 6 or Common Crite ...

Keywords: Common criteria, programming

39 Gedi: a game engine for teaching videogame design and programming

Ron Coleman, Stefen Roebke, Larissa Grayson

December 2005 Journal of Computing Sciences in Colleges, Volume 21 Issue 2

Publisher: Consortium for Computing Sciences in Colleges

Full text available: Additional Information: full citation, abstract, references, index terms

We introduce Gedi, an open source game engine we maintain and support for teaching videogame design and programming in C++.

40 Participatory design: Participatory design with proxies: developing a desktop-PDA



system to support people with aphasia

Jordan L. Boyd-Graber, Sonya S. Nikolova, Karyn A. Moffatt, Kenrick C. Kin, Joshua Y. Lee, Lester W. Mackey, Marilyn M. Tremaine, Maria M. Klawe

April 2006 Proceedings of the SIGCHI conference on Human Factors in computing systems CHI '06

Publisher: ACM Press

Full text available: pdf(625.71 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we describe the design and preliminary evaluation of a hybrid desktophandheld system developed to support individuals with aphasia, a disorder which impairs the ability to speak, read, write, or understand language. The system allows its users to develop speech communication through images and sound on a desktop computer and download this speech to a mobile device that can then support communication outside the home. Using a desktop computer for input addresses some of this popul ...

Keywords: aphasia, assistive technology, multi-modal interfaces, participatory design

Results 21 - 40 of 47

Result page: previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • C The Guide

+search +email +body +highlight +compose +install +softwar



THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used:

search email body highlight compose install software update

Found 47 of 212,128

Sort results

by

Display results

relevance expanded form

Save results to a Binder Copen results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 41 - 47 of 47

Result page: previous 1 2 3

Relevance scale

41 <u>Document management and Web technologies: Alice marries the Mad Hatter</u>

V. Balasubramanian, Alf Bashian

July 1998 Communications of the ACM, Volume 41 Issue 7

Publisher: ACM Press

Full text available: pdf(209.52 KB)

Additional Information: full citation, references, citings, index terms,

review

42 Training and such: Towards understanding IT security professionals and their tools



David Botta, Rodrigo Werlinger, André Gagné, Konstantin Beznosov, Lee Iverson, Sidney Fels, Brian Fisher

July 2007 Proceedings of the 3rd symposium on Usable privacy and security SOUPS

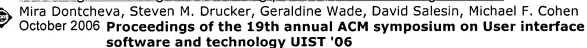
Publisher: ACM Press

Full text available: 🔁 pdf(272.99 KB) Additional Information: full citation, abstract, references, index terms

We report preliminary results of our ongoing field study of IT professionals who are involved in security management. We interviewed a dozen practitioners from five organizations to understand their workplace and tools. We analyzed the interviews using a variation of Grounded Theory and predesigned themes. Our results suggest that the job of IT security management is distributed across multiple employees, often affiliated with different organizational units or groups within a unit and respons ...

Keywords: collaboration, ethnography, security management, security tasks, security tools, usable security

43 Browsing & scrolling: Summarizing personal web browsing sessions



Publisher: ACM Press

Full text available: pdf(676.18 KB) Additional Information: full citation, abstract, references, index terms

We describe a system, implemented as a browser extension, that enables users to quickly and easily collect, view, and share personal Web content. Our system employs a novel interaction model, which allows a user to specify webpage extraction patterns by

interactively selecting webpage elements and applying these patterns to automatically collect similar content. Further, we present a technique for creating visual summaries of the collected information by combining user labeling with predefined I ...

Keywords: information management, template-based summarization, webpage extraction patterns

44 Section 05: home and neighbourhood: Pattern-based support for interactive design in





domestic settings

Andy Crabtree, Terry Hemmings, Tom Rodden

June 2002 Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques DIS '02

Publisher: ACM Press

Full text available: pdf(390.91 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

Designing for future domestic environments offers a challenge for everyone involved in the design of new technologies. The move from the office, and working environments in general, has highlighted the need for new techniques for understanding the home and conveying findings to technology developers. This paper presents a pattern-based approach informing the design of technology for future domestic settings. The approach is based on the original work of Alexander and seeks to support the on-goin ...

Keywords: domestic environment, ethnography, patterns of action and technology usage

45 CSCW research at GMD-FIT: from basic groupware to the social Web





Peter Hoschka

August 1998 ACM SIGGROUP Bulletin, Volume 19 Issue 2

Publisher: ACM Press

Full text available: Republic pdf(632.36 KB) Additional Information: full citation, abstract, index terms

GMD-FIT, the Institute for Applied Information Technology, is a research unit of GMD, Germany's National Research Center for Information Technology. It is located on GMD's Schloss Birlinghoven campus near Bonn. FIT is committed to inventing and designing innovative information technology which is really needed and wanted by users, is based on an understanding of human communication and human information processing, and is seamlessly integrated into the user environment. We pursue a vision of inf ...

46 Understanding and constructing shared spaces with mixed-reality boundaries



Steve Benford, Chris Greenhalgh, Gail Reynard, Chris Brown, Boriana Koleva

September 1998 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 5 Issue 3

Publisher: ACM Press

Full text available: pdf(2.50 MB)

Additional Information: full citation, abstract, references, citings, index

We propose an approach to creating shared mixed realities based on the construction of transparent boundaries between real and virtual spaces. First, we introduce a taxonomy that classifies current approaches to shared spaces according to the three dimensions of transportation, artificiality, and spatiality. Second, we discuss our experience of staging a poetry performance simultaneously within real and virtual theaters. This demonstrates the complexities involved in establishing social in ...

Keywords: CSCW, augmented reality, collaborative virtual environments, media-spaces,

mixed reality, shared spaces, telepresence, video, virtual reality

47 Regular contributions: Creating serendipitous encounters in a geographically



distributed community

Adithya Renduchintala, Aisling Kelliher, Hari Sundaram

October 2006 Proceedings of the 1st ACM international workshop on Human-centered multimedia HCM '06

Publisher: ACM Press

Full text available: pdf(595.19 KB) Additional Information: full citation, abstract, references, index terms

This paper is focused on the development of serendipitous interfaces that promote casual and chance encounters within a geographically distributed community. The problem is particularly important for distributed workforces, where there is little opportunity for chance encounters that are crucial to the formation of a sense of community. There are three contributions of this paper. (a) development of a robust communication architecture facilitating serendipitous casual interaction using online me ...

Keywords: image repository, mediated communication, online media repository, remote interfaces, serendipitous interaction, social computing

Results 41 - 47 of 47

Result page: previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Real Player Useful downloads: Adobe Acrobat QuickTime Windows Media Player